



AMENDMENTS TO THE SPECIFICATION

[0017] The present invention is also alternately or additionally directed to a knee orthosis that provides medial traction of a patella's lateral connective tissue throughout a full range of flexion and extension motion.

[0018] The present invention is also alternately or additionally directed to a knee orthosis that provides direct inward pressure on a patella.

[0019] The present invention is also alternately or additionally directed to a knee orthosis that provides inward pressure on a patella throughout a full range of flexion and extension motion.

[0020] The present invention is also alternately or additionally directed to an orthotic method that provides continued medial traction of a patella's lateral connective tissue.

[0021] The present invention is also alternately or additionally directed to an orthotic method that provides medial traction of a patella's lateral connective tissue throughout a full range of flexion and extension motion.

[0022] The present invention is also alternately or additionally directed to an orthotic method that provides direct inward pressure on a patella.

[0023] The present invention is also alternately or additionally directed to an orthotic method that provides inward pressure on a patella throughout a full range of flexion and extension motion.

[0074] Other embodiments, as described above, can also be used in-for this method.